

NEW ACTIVITIES IN MATH K-4

Grade	Activity number	Activity Title
K	G002	Describing Flat Shapes
K	AQG002	Activity Quiz: Describing Flat Shapes
K	G001	Shapes, Shapes, Everywhere
K	AQG001	Activity Quiz: Shapes, Shapes, Everywhere
K	G003	Flats and Solids
K	AQG003	Activity Quiz: Flats and Solids
K	G004	Describing Solid Shapes
K	AQG004	Activity Quiz: Describing Solid Shapes
K	G005	Comparing Flats and Solids
K	AQG005	Activity Quiz: Comparing Flats and Solids
K	G006	Same Shape, Different Size
K	AQG006	Activity Quiz: Same Shape, Different Size
K	G007	Geoboard Shapes
K	AQG007	Activity Quiz: Geoboard Shapes
K	G008	Making Models
K	AQG008	Activity Quiz: Making Models
K		Lesson Quiz: Shapes, Shapes, Everywhere
K	G009	Composing Shapes
K	AQG009	Activity Quiz: Composing Shapes
K	G010	Shape Pictures
K	AQG010	Activity Quiz: Shape Pictures
K	CC001	Writing Numbers 0-10

K	AQCC001	Activity Quiz: Writing Numbers 0-10
K	CC002	Writing Numbers 10-20
K	AQCC002	Activity Quiz: Writing Numbers 10-20
K	CC003	Counting by One
K	AQCC003	Activity Quiz: Counting by One
K	OA001	Decomposing Numbers Less than 10
K	AQOA001	Activity Quiz: Decomposing Numbers Less than 10
K	OA002	Decomposing 10
K	AQOA002	Activity Quiz: Decomposing 10
K	NBT001	Composing Numbers 11-19
K	AQNBT001	Activity Quiz: Composing Numbers 11-19
K	NBT002	Decomposing Numbers 11-19
K	AQNBT002	Activity Quiz: Decomposing Numbers 11-19
1	OA007	The Truth About Addition and Subtraction
1	AQOA007	Activity Quiz: The Truth About Addition and Subtraction
1	OA003	Adding 3 Numbers (up to 10)
1	AQOA003	Activity Quiz: Adding 3 Numbers (up to 10)
1	OA004	Adding 3 Numbers (up to 20)
1	AQOA004	Activity Quiz: Adding 3 Numbers (up to 20)
1	NBT003	Adding Within 100
1	AQNBT003	Activity Quiz: Adding Within 100
1	NBT004	Explaining How to Add
1	AQNBT004	Activity Quiz: Explaining How to Add
1	OA005	Decomposing to Get a Ten - Addition

1	AQOA005	Activity Quiz: Decomposing to Get a Ten - Addition
1	OA006	Decomposing to Get a Ten - Subtraction
1	AQOA006	Activity Quiz: Decomposing to Get a Ten - Subtraction
1	G011	Making Shapes
1	AQG011	Activity Quiz: Making Shapes
1	G012	Building Solids
1	AQG012	Activity Quiz: Building Solids
2	NBT005	Comparing Three-Digit Numbers
2	AQNBT005	Activity Quiz: Comparing Three-Digit Numbers
2	NBT006	Who Has More?
2	AQNBT006	Activity Quiz: Who Has More?
2	OA010	Is it Odd or Even?
2	AQOA010	Activity Quiz: Is it Odd or Even?
2	OA011	Even Sums
2	AQOA011	Activity Quiz: Even Sums
2	NBT007	Mentally Add 10 or 100
2	AQNBT007	Activity Quiz: Mentally Add 10 or 100
2	OA008	Using Addition to Solve Real-World Problems
2	AQOA008	Activity Quiz: Using Addition to Solve Real-World Problems
2	NBT008	Mentally Subtract 10 or 100
2	AQNBT008	Activity Quiz: Mentally Subtract 10 or 100
2	OA009	Using Subtraction to Solve Real-World Problems
2	AQOA009	Activity Quiz: Using Subtraction to Solve Real-World Problems
2	OA012	An Array of Arrays

2	AQOA012	Activity Quiz: An Array of Arrays
2	OA013	Multiplying with Arrays
2	AQOA013	Activity Quiz: Multiplying with Arrays
2	G013	What Shape Am I?
2	AQG013	Activity Quiz: What Shape Am I?
2	G014	What Solid Shape Am I?
2	AQG014	Activity Quiz: What Solid Shape Am I?
2	G015	Building Squares
2	AQG015	Activity Quiz: Building Squares
2	G016	Building Rectangles
2	AQG016	Activity Quiz: Building Rectangles
3	NBT009	Rounding to the Nearest 10
3	AQNBT009	Activity Quiz: Rounding to the Nearest 10
3	NBT010	Rounding to the Nearest 100
3	AQNBT010	Activity Quiz: Rounding to the Nearest 100
3	OA014	When Do We Use Multiplication?
3	AQOA014	Activity Quiz: When Do We Use Multiplication?
3	OA015	Multiplication in My Life
3	AQOA015	Activity Quiz: Multiplication in My Life
3	OA018	Multiplication Word Problems
3	AQOA018	Activity Quiz: Multiplication Word Problems
3	NBT012	Multiplying by a Multiple of 10
3	AQNBT012	Activity Quiz: Multiplying by a Multiple of 10
3	NBT013	Why Do We Add a Zero to the End?

3	AQNB013	Activity Quiz: Why Do We Add a Zero to the End?
3	OA016	What is Division?
3	AQOA016	Activity Quiz: What is Division?
3	OA017	Equal Shares
3	AQOA017	Activity Quiz: Equal Shares
3	OA019	Division Word Problems
3	AQOA019	Activity Quiz: Division Word Problems
3	OA020	What's Missing? - Multiplication
3	AQOA020	Activity Quiz: What's Missing? - Multiplication
3	OA021	What's Missing? - Division
3	AQOA021	Activity Quiz: What's Missing? - Division
3	OA022	Properties of Multiplication
3	AQOA022	Activity Quiz: Properties of Multiplication
3	OA023	Properties of Division
3	AQOA023	Activity Quiz: Properties of Division
3	OA024	Solving 2-Step Problems
3	AQOA024	Activity Quiz: Solving 2-Step Problems
3	OA025	Is it Reasonable?
3	AQOA025	Activity Quiz: Is it Reasonable?
4	NBT016	Using What You Know About Place Value to Round
4	AQNB016	Activity Quiz: Using What You Know About Place Value to Round
4	OA026	Interpreting Multiplication Equations
4	AQOA026	Activity Quiz: Interpreting Multiplication Equations
4	OA027	Describing Multiplication Situations

4	AQOA027	Activity Quiz: Describing Multiplication Situations
4		Lesson Quiz: Multiplication Equations
4	NBT017	What Does it Mean to Divide?
4	AQNBT017	Activity Quiz: What Does it Mean to Divide?
4	NBT018	Strategies for Solving Division Problems
4	AQNBT018	Activity Quiz: Strategies for Solving Division Problems
4	OA028	Interpreting Remainders
4	AQOA028	Activity Quiz: Interpreting Remainders
4	NBT014	Exploring Base Ten
4	AQNBT014	Activity Quiz: Exploring Base Ten
4	NBT015	What Does Place Value Look Like?
4	AQNBT015	Activity Quiz: What Does Place Value Look Like?
4		Lesson Quiz: Multiplying and Dividing by 10 and 100
4	OA029	Using an Equation to Represent a Situation
4	AQOA029	Activity Quiz: Using an Equation to Represent a Situation
4	G018	Lines and Angles Found in Shapes
4	AQG018	Activity Quiz: Lines and Angles Found in Shapes
4	OA030	Solving Multi-Step Word Problems
4	AQOA030	Activity Quiz: Solving Multi-Step Word Problems